## In the Specification:

Kindly make the following amendments to the specification:

Page 1, after the title and before numbered line 3,

insert:

--This application claims the benefit of Danish Application No. PA 2003 00416 filed March 18, 2003 and PCT/DK2004/000175 filed March 16, 2004, which are hereby incorporated by reference in their entirety.--

Please replace the paragraph beginning at page 1, numbered line 4, with the following rewritten paragraph.

--The present invention concerns a method for targeting hunting or sports weapons, where a shooting person fires a number of shots and which comprises that a number of shots are fired with the weapon that the weapon is mounted in an auxiliary device for targeting hunting or sports weapons and that the sights of the weapon are directed toward the sighting point used at the shooting. The invention also concerns an auxiliary device performing the method for targeting hunting or sports weapons where the auxiliary device includes an omnidirectionally swivelling, at first, and lockable, subsequently, support for the weapon, in which support the weapon can be fixed.--

Please replace the paragraph starting at page 1, numbered line 21, and spanning pages 1 and 2, with the following rewritten paragraph:

--From DE GM 66 10 785 is known a device, enabling quickly and with small consumption of ammunition to set the sighting

instruments of rifles with great accuracy to the real shooting ability of the barrels. On the shooting range is fired an accurately directed shot against a target. The inhole is marked on the target, e.g. by attaching a mark which is clearly seen at a distance. Subsequently, the rifle is clamped in the device mentioned in DE GM 66 10 785. With its sighting instrument, e.g. notch and fore sight, the rifle is set accurately on the centre of the target, and the device is clamped so that the rifle is fixed immovably in this position. Now the sighting instrument, e.g. notch and fore sight or the cross hairs of the telescopic sight, is set precisely on the inhole. A trial shot will now show whether the desired effect, a precise shot, is achieved. This document shows no adjusting means and thereby does not enable setting the sighting point on the mean impact point. All adjustment occurs while the rifle is free, i.e. before the rifle is clamped in the device. This implies greater uncertainty .--

Page 5, before numbered line 1, insert:

--SUMMARY OF THE INVENTION--.

Page 7, before numbered line 19, insert:

--DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS--.